# The U.S. Environmental Protection Agency and sponsoring organizations along the Gulf Coast are hosting a planning workshop entitled Decentralized Wastewater Treatment Options for the Gulf Coast Region: Technologies and Management Strategies.

A preliminary list of confirmed and pending\* workshop sponsors includes:

- Alabama Department of Environmental Management\*
- Alabama Department of Public Health
- **Gulf Regional Planning Commission**
- Louisiana Department of Environmental Quality
- Louisiana Department of Health and Hospitals\*
- Mississippi Department of Environmental Quality
- Mississippi Department of Marine Resources
- Mississippi Gulf Coast Regional Utility Board
- Mississippi State Department of Health\*
- U.S. EPA Gulf of Mexico Program Office
- U.S. EPA Office of Wastewater Management
- U.S. EPA Region 4 Atlanta Office

U.S. EPA Region 6 – Dallas Office

Region and beyond the private sector; and wastewater infrastructure interests from throughout the Gult and federal agency personnel; wastewater planning and design professionals from the Back Bay area of Biloxi, Mississippi. Invited participants will include local, state, The workshop will be held December 5th and 6th at the Imperial Palace Hotel in

# Why management forums?

goals. Decentralized wastewater systems also offer potential cost savings, opportunity reliable, long term wastewater solutions to meet public health and water quality with flexibility in managing growth and development. Decentralized wastewater systems have been demonstrated to be cost effective for water reuse, and an infrastructure approach that can provide cities and counties

# What will be covered?

will be essential for ensuring effective and efficient wastewater management. provide wastewater services to areas impacted by the 2005 hurricanes. More than infrastructure in the Gulf Region. Consideration of the full range of treatment options \$200 million is being committed by federal, state, and local entities for new wastewater This workshop is intended to support intensive planning efforts now underway to

starting at 9:00 am. There is no charge for attending the workshop. For more barry.tonning@tetratech-ffx.com. information on the agenda, please contact Barry Tonning at (859) 499-0712 or Registration begins at 8:30 am on Tuesday, December 5th, with sessions

# **Workshop Agenda**

Management Alabama Public Health Department: Program Development and System System Management: Ensuring Proper Operation & Maintenance Overview of Decentralized Wastewater Treatment Technologies Case Study: Municipal Wastewater Utility Using a Decentralized Approach Case Study: Mobile Bay Treatment and Soil Infiltration Facility Welcome – Purpose and Need for Workshop

# Wednesday

Funding for Decentralized Systems and Management Programs Permitting Approaches for System Discharges to Surface Waters Mississippi DEQ and DOH: Regulatory and Permitting Issues

treatment to areas that are: Presentations during the workshop will focus on providing wastewater

- Beyond the service area of centralized sewage treatment plants
- Served by plants that are at or over capacity
- Subject to regulatory restrictions regarding new sewer plant hookups
- Too widely dispersed to justify the cost of extending sewage collection

# Partial List of Speakers:

TBA, Mississippi Department of Environmental Quality Dennis McIntyre, Director of Utilities, Newnan, GA Jim Kreissl, U.S. EPA Office of Research and Development (retired) Hon. A.J. Holloway, Mayor, Biloxi, MS Michael Hines, Southeast Environmental Engineering Phil Bass, U.S. EPA Gulf of Mexico Program Office TBA, Louisiana Department of Health and Hospitals TBA, Louisiana Department of Environmental Quality Kevin White, PhD, University of South Alabama Jimmy Coles, Alabama Department of Health IBA, Mississippi Department of Health





# **Gulf Coast Workshop**

# Decentralized Wastewater Treatment Options: Technologies and Management Strategies

Workshop Agenda

December 5 - 6, 2006

Imperial Palace Hotel

Biloxi, Mississippi

Tuesday	December 5 <sup>th</sup> Workshop Sessions	
8:00 am	Registration	Pre-Registered & Walk-Ins
8:30 am	Purpose of Workshop and Introductions Welcome from our Local Host, the City of Biloxi EPA Overview on Wastewater Management	Phil Bass, US EPA GMPO Hon. A.J. Holloway, Mayor of Biloxi Bob Freeman, US EPA Region 4
9:00 am	Centralized and Decentralized Treatment Historical Perspectives and the New Paradigm Treatment System Technologies and Performance The Need for Management and the US EPA Guidelines	Jim Kreissl, Tetra Tech US EPA ORD (retired)
10:00 am	Break	
10:15 am	Decentralized Wastewater Mgmt. in South Alabama Cluster System Treatment in a Municipal Setting Treatment System Performance and Management	Kevin White, Prof. of Engineering University of South Alabama; Donnie Cunningham, S AL Utilities
11:20 am	Municipal Management of Decentralized Systems Integrating Centralized and Decentralized Treatment Treatment Technologies and Management Approaches Special Issues for Municipal Utility Managers	Dennis McIntyre, Director Newnan (GA) Utilities
12:00 noon	Lunch (On Your Own)	
1:00 pm	Private Wastewater Utilities The Growth of Private Sector Wastewater Utilities Cluster System Design and Management Issues	Mike Hines, MS, PE SE Environmental Engineering
1:45 pm	Decentralized Wastewater Mgmt. in the States Developing Appropriate State Management Programs Ensuring Proper System Operation & Maintenance	Jimmy Coles, Director Alabama Dept. of Public Health
2:30 pm	Break	
2:45 pm	Regulating Public and Private Decentralized Utilities Coordinating Design, Construction and Long-Term O&M Integrating Private Utilities Into the Regulatory Program	
3:30 pm	Wastewater Discharges to Natural Wetlands Issues and Opportunities	Bob Bastian, US EPA OWM HQ John Day, Prof. of Ecology, LSU
4:30 pm	Discussion and Adjournment	

# Wednesday, December 6<sup>th</sup> Workshop Sessions

8:30 am	Recap and Questions from First Day Question/Answer/Comment Session	Barry Tonning, Tetra Tech Facilitator
8:45 am	System Permitting and Regulation in Mississippi Cluster System Design and Installation Issues Permitting for Surface-Discharging Systems	TBA, MS DEQ & DOH
9:30 am	Decentralized Wastewater Systems in Louisiana Treatment Technologies and Management Permitting and Management of Cluster Systems	Karen Irion, LA DHH Julie Fourrier, LA DHH Chris Piehler, LA DEQ
10:15 am	Break	
10:30 am	Decentralized Systems in a Watershed Approach Selecting and Managing Decentralized Systems Developing and Operating a Level 5 RME	David Casaletto, Director Table Rock Lake Water Quality
11:15 am	Funding for System Design and Construction Dealing With Local & Regional Issues Coordinating With Key Resource Agencies	MS DEQ SRF Program Staff Bettye Oliver, USDA Rural Utilities
12:00 noon	Workshop Adjourns	